Capacitive proximity sensors XT range

Catalogue



Simply easy!™



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Capacitive proximity sensors XT range

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XT range

Detection of insulated or conductive materials

Applications: detection of any object irrespective of material or conductivity, for example: metals, minerals, wood, plastic, glass, cardboard, fluids, etc.

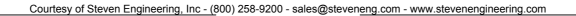




Diameter		N
Case		١
Sensing distance (Sn) in mm	Flush mountable in metal sensors	2
	Non flush mountable in metal sensors	-
Degree of protection	on	1
Supply	=	•
	~	-
Connection	Pre-cabled	•
	Connector	•
	Screw terminals	-
Type reference)
Pages		8

M12 x 1	M18 x 1	M30 x 1.5	Plain: Ø 32
Nickel copper alloy			
2	5	10	15
-			
IP 67 IP 65			
•	•	•	-
-	•	•	•
•	•	•	•
•	•	•	-
-	-	-	-
XT512B1●	XT518B1•	XT530B1●	XT132B1FAL2
8			







XT range

Presentation

Air Er = 1

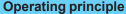
C = C0

Electrical field

Flectrode

Advantages

- No physical contact with the object to be detected.
- Solid-state product, no moving parts (service life not related to number of operating cycles).
- Detection of any object irrespective of material or conductivity, for example: metals, minerals, wood, plastic, glass, cardboard, leather, ceramic, fluids, etc.



An electrical field is created between 2 electrodes on the front face of the sensor.

These electrodes constitute a capacitor with a capacitance of:

 $C = \varepsilon 0 * \varepsilon r * A/d where:$

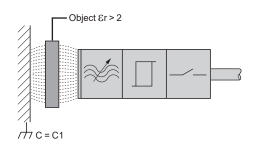
 $\varepsilon 0 = 8.854 \ 187 \ pF/m$ (permittivity in free space)

ɛr: relative permittivity of the material present between the 2 electrodes

A: dimensions of electrodes

d: distance between electrodes

All materials where $\varepsilon r > 2$ will be detected.



When an object of any material ($\varepsilon r > 2$) passes the sensing face of the sensor, it modifies the coupling capacitance (C1).

This variation in capacitance (C1 > C0) instigates the starting of the oscillator which, in turn, causes the output driver to operate and provides an output signal.

Types of sensor

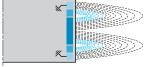
Sensors flush mountable in support

The special feature of these versions is the shape of the electrical field which is rectilinear and confined within the dimensions of the product.

Cylindrical and block type models used for the detection of insulated materials (wood, plastic, cardboard, glass...), conductive materials (metal...) or liquid through an insulated partition (glass, plastic...) with a maximum thickness of 4 mm.



- comparatively short detection distances,
- applications requiring flush mounting of the sensor,
- detection through a partition (example: detection of glass through cardboard),
- side by side mounting.



Sensing face

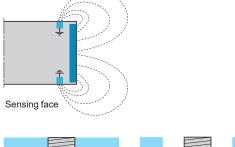
Sensors non flush mountable in support

Cylindrical models (plastic case).

The spherical shape of the electrical field enables detection of any type of material whether it be solid, liquid, granular... (metal, water, oil, plastic pellets, powder, flour...).

Detection can be achieved through a partition or by direct contact (immersion) of the active surface with the object to be detected.

Distances to be adhered to around the sensing face. (See characteristics page 17).



Flush mountable model Non flush mountable model

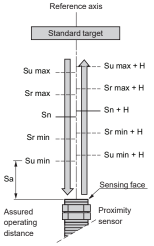
Mounting precautions

Non flush mountable models cannot be flush mounted in their support. The non flush mountable models require a free zone around the active head. (See page 17).



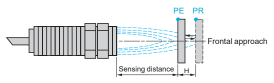
XT range

Terminology



H = Differential travel

Standard metal target



Assured operating distance 0.72 Sn

PE = pick-up point, the target is detected PR = drop-out point, the target is no longer detected

Definitions

In order to ensure that customers can make reliable product comparisons and selection, the standard IEC 60947-5-2 defines various sensing distances, such as:

Nominal sensing distance (Sn)

The rated operating distance for which the sensor is designed. It does not take into account any variations (manufacturing tolerances, temperature, voltage).

Effective sensing distance (Sr)

The effective sensing distance is measured at the rated voltage (Un) and the rated ambient temperature (23 °C ± 5 °C)

It must be between 90% and 110% of Sn.

Usable sensing distance (Su)

The usable sensing distance is measured at the limits of the permissible variations in the ambient temperature and at a supply voltage equal to 85% and 110% of the rated voltage.

It must be between 80% and 120% of Sr.

Assured operating distance (Sa)

This is the operating zone of the sensor.

The assured operating distance is between 0 and 72% of Sn.

Standard metal target

The standard IEC 60947-5-2 defines the standard metal target as a square mild steel (Fe 360) plate, 1 mm thick.

The side dimension of the plate is either equal to the diameter of the circle engraved on the sensing face of the sensor or 3 times the nominal sensing distance (Sn).

Repeat accuracy

The repeat accuracy (R) is the repeatability of the sensing distance between successive operations. Readings are taken over a period of time whilst the sensor is subjected to voltage and temperature variations: 8 hours, 10 to 30 °C, Un ± 5%. It is expressed as a percentage of the effective sensing distance Sr.

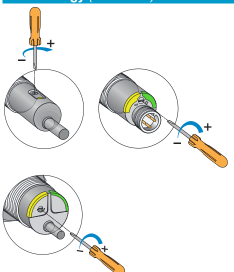
Differential travel

The differential travel (H) or hysteresis, is the distance between the operating point, as the standard metal target moves towards the sensor, and the release point, as it

This hysteresis is essential for the stable operation of the sensor.

Capacitive proximity sensors XT range

Terminology (continued)



Sensitivity of the sensor

All our sensors incorporate a sensitivity adjustment potentiometer. This enables the sensitivity of the sensor to be adjusted to suit the type of object to be detected.

Depending on the sensor version, the sensitivity adjustment potentiometer is either mounted on the side or the rear.

The sensors are factory preset for nominal sensitivity.

Depending on the application, adjustment of the sensitivity could be necessary as

- increasing the sensitivity for objects which have a weak influence (weaker): paper, cardboard, glass, plastic,
- decreasing the sensitivity for objects which have a strong influence (stronger): metals, liquids.

However, in the event of severe variations in the ambient conditions, do not increase the sensitivity of the sensor such that it is set to its maximum operating limits.

An increase in sensitivity causes an increase in the switching hysteresis.

Operating distances

The operating distance of the sensor is related to the dielectric constant (ϵr) of the object material to be detected.

The higher the value of εr , the easier the detection of the object will be.

The assured operating distance depends on the object material: Sa = Sn x Fc Sa = assured operating distance,

Sn = nominal sensing distance of the sensor,

Fc = correction factor related to the object material.

Example: sensor XT530B1PAL2 used to detect a rubber object. Sn = 10 mm, Fc = 0.3.

Assured operating distance $Sa = 10 \times 0.3 \text{ mm}$.

The list below indicates the dielectric constant values of the most common object materials, together with their correction factors (Fc) for the nominal sensing distance of the sensor.

Material	εr	Fc	Material	8 r	Fc
Air	1	0	Petrol	2.2	0.2
Acetone	20	0.8	Plexiglass	3.2	0.3
Alcohol	24	0.85	Polyester resin	2.88	0.20.6
Ammonia	1525	0.750.85	Polystyrene	3	0.3
Cement (powder)	4	0.35	Porcelain	57	0.40.5
Cereals	35	0.30.4	Powdered milk	3.54	0.30.4
Epoxy resin	4	0.36	Rubber	2.53	0.3
Ethylene glycol	38	0.95	Sand	35	0.30.4
Flour	2.53	0.20.3	Salt	6	0.5
Glass	310	0.30.7	Sugar	3	0.3
Marble	67	0.50.6	Teflon	2	0.2
Mica	67	0.50.6	Vaseline	23	0.20.3
Nylon	45	0.30.4	Water	80	1
Oil	2.2	0.2	Wood (damp)	1030	0.70.9
Paper	24	0.20.3	Wood (dry)	27	0.20.6
Paraffin	22.5	0.2			



Capacitive proximity sensors XT range

Environment

■ Electromagnetic interference

The sensors undergo electromagnetic interference testing in accordance with the recommendations of standard IEC 60947-5-2 (electrostatic discharges, radiated electromagnetic fields, fast transients, impulse voltages).

■ Thermal influences

It is advisable to remain within the values stated on the characteristic pages so as to avoid sensing distance drift and possible incorrect operation of the sensor.

■ Chemical agents

To ensure a long service life, it is essential that any chemicals coming into contact with the case of the sensor are non corrosive.

■ Earthing

Earthing of an object that has high conductivity increases the sensing distance.

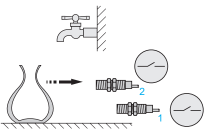
Additional information relating to outputs

Refer to corresponding pages relating to inductive proximity sensors for:

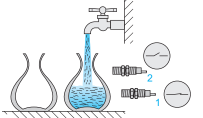
- Terminology.
- Details and specific aspects of 2-wire and 3-wire type connection.
- Connecting several sensors in series or parallel.

Application examples:

Bottle filling



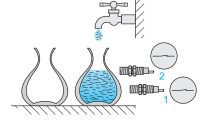
- Bottle arrival
- Bottles are fed on a conveyor for filling. Sensors 1 and 2 are in an unoperated state. Adjustment:
- sensor 1 is adjusted to detect the bottle,
- sensor 2 is adjusted to detect the water in the bottle





As soon as the bottle enters the detection zone of sensor 1, the filling operation commences.

Sensor 2 remains in the unoperated state.

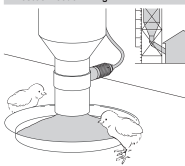


■ Filling complete

Sensor 2 detects that the required level has been reached and stops further filling.

Reminder: the wall of the container must be non metallic and its thickness ≤ 4 mm

Livestock feeder filling



Capacitive technology is particularly suited for the detection of feed levels in automatic dispensers for livestock. Any type of feed can be detected (pellets, powders, broths, grains, pastas, etc.).

The materials used, as well as the degree of protection of the sensor, have been specially selected to tolerate the acidic and dusty environments associated with this application.



XT range Cylindrical, flush mountable. Metal case AC or DC supply













Ø 12, threaded M12 x 1, nickel copper alloy							
Sensing distance (Sn)	Function	Output	Connection	Reference	Weight		
mm					kg		
3-wire == 1224 V							
2	NO	PNP	Pre-cabled (L = 2 m)	XT512B1PAL2	0.070		
			M12 connector	XT512B1PAM12	0.040		
	NC	PNP	Pre-cabled (L = 2 m)	XT512B1PBL2	0.070		
			M12 connector	XT512B1PBM12	0.040		

Ø 18, threaded	M18 x	1, nick	el copper alloy		
Sensing distance (Sn)	Function	Output	Connection	Reference	Weight
mm					kg
4-wire == 1224 V					
5	NO/NC	PNP	Pre-cabled (L = 2 m)	XT518B1PCL2	0.150
			M12 connector	XT518B1PCM12	0.075
3-wire == 1224 V					
5	NO	PNP	Pre-cabled (L = 2 m)	XT518B1PAL2	0.150
2-wire \sim 24-240 V	,				
5	NO	-	Pre-cabled (L = 2 m)	XT518B1FAL2	0.150
	NC	_	Pre-cabled (L = 2 m)	XT518B1FBL2	0.150

Ø 30, threaded	M30 x '	1.5, nic	kel copper allo	у	
Sensing distance (Sn)	Function	Output	Connection	Reference	Weight
mm					kg
4-wire == 1224 V					
10	NO/NC	PNP	Pre-cabled (L = 2 m)	XT530B1PCL2	0.270
			M12 connector	XT530B1PCM12	0.150
3-wire == 1224 V					
10	NO	PNP	Pre-cabled (L = 2 m)	XT530B1PAL2	0.270
2-wire \sim 24-240 V					
10	NO	-	Pre-cabled (L = 2 m)	XT530B1FAL2	0.270
	NC	_	Pre-cabled (L = 2 m)	XT530B1FBL2	0.270

Ø 32, plain, nickel copper alloy								
Sensing distance (Sn)	Function Output	Connection	Reference	Weight				
mm				kg				
2-wire \sim 24-240 V								
15	NO	Pre-cabled (L = 2 m)	XT132B1FAL2 (1)	0.400				

⁽¹⁾ Mounting accessory included with sensor.

Accessories

Fixing and protection accessories, fuses and fuse terminal block: see page 12.



XT range Cylindrical, flush mountable. Metal case AC or DC supply

Characteristics Sensor type			M12	M18		M30		Ø 32
Oelisoi type			XT512●	XT518●		XT530●	1	XT132●
			3-wire	3-wire 4-wire	2-wire \sim	3-wire 4-wire	2-wire \sim	2-wire \sim
Product certifications			C€, cULus,	UKCA	C€, cULus, UKCA, CCC (1)	C€, cULus, UKCA	C€, cULus, UKCA, CCC (1)	C€, cULus, UKCA
Conformity to standards			EN/IEC 609	47-5-2, UL 508,	. , ,	14	000(1)	<u> </u>
Connection	Pre-cabled, length 2 m		•	•	•	•	•	•
	Connector, M12		•	•	-	•	-	-
Main characteristics			1					
Nominal sensing distance (Sn)	Conforming to IEC 60947-5-2	mm	2	5		10		15
Assured operating distance Sa	Conforming to IEC 60947-5-2	mm	01.6	03.60	03.60	07.2	07.2	011
Adjustment zone		mm	0.55	27.5	27.5	315	315	317
Repeat accuracy		Sr	< 5 %					
Differential travel		Sr	< 320 %					
Output characteristics								
Output state indication			Yellow LED					
Switching capacity		mA	200	200	300	200	300	300
Maximum switching frequency		Hz	40	40	10	25	10	10
Protection against short-circuits			•	•	– (2)	•	– (2)	- (2)
Voltage drop		٧	≤2.5	≤ 2.5	≤ 10	≤2.5	≤ 10	≤ 10
Residual current, open state		mA	< 0.1	< 0.1	< 5	< 0.1	< 5	< 5
Delays	First-up	ms	≤300	≤ 300	≤200	≤300	≤200	≤200
	Response	ms	≤ 15	≤ 15	≤30	≤ 15	≤30	≤ 30
	Recovery	ms	≤ 15	≤ 15	≤ 30	≤ 15	≤ 30	≤ 30
Supply			1					1
Rated supply voltage		V	1224	 1224	∼ 24 - 240 50/60 Hz	 1224	∼ 24 - 240 50/60 Hz	∼ 24 - 240 50/60 Hz
Voltage limits (including ripple) Current consumption, no-load		V	== 1030	 1030	∼ 20 - 264 50/60 Hz	 1030	∼ 20 - 264 50/60 Hz	∼ 20 - 264 50/60 Hz
		mA	< 15	< 15	< 3 (3)	< 15	< 3 (3)	< 4
Protection against reverse polarity			Yes	Yes	-	Yes	-	-
Environment								
Materials	Case		Nickel coppe	er alloy				
	Cable		PVC					
	Number and c.s.a. of wires		3 x 0.34 mm	² 3 x 0.34 mm ² or 4 x 0.34 mm ²	2 x 0.5 mm ²	3 x 0.34 mm ² or 4 x 0.34 mm ²		2 x 0.5 mm ²
Degree of protection	Conforming to IEC 60529 and IEC 60947-5-2		IP 67 IP 65	1 2				IP 67 IP 65
Storage and operating temperature		°C	- 25+ 70					
Vibration resistance	Conforming to IEC 60068-2-6			m (f = 1055 H	z)			
Shock resistance	Conforming to IEC 60068-2-27		30 gn, 11 ms	3				30 gn, 6 ms
Resistance to electromagnetic interfe								
Electrostatic discharges	Conforming to IEC 61000-4-2	kV	8 (air) / 4 (co	ontact)				
Radiated electromagnetic fields	Conforming to IEC 61000-4-3	V/m	10					
Fast transients	Conforming to IEC 61000-4-4	kV	2					

⁽¹⁾ CCC: pending.

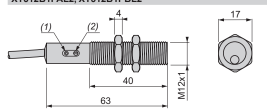


 ⁽²⁾ These sensors do not incorporate overload or short-circuit protection and therefore, it is essential to connect a "quick-blow" fuse in series with the load (see page 12).
 (3) At ~ 240 V.

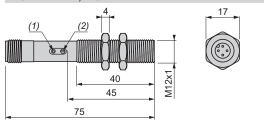
XT range Cylindrical, flush mountable. Metal case AC or DC supply



M12, pre-cabled, ... XT512B1PAL2, XT512B1PBL2

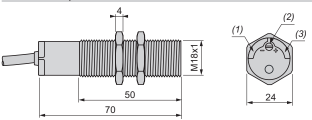


M12, M12 connector, ---XT512B1PAM12, XT512B1PBM12



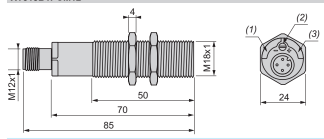
M18, pre-cabled, ...

XT518B1PCL2, XT518B1PAL2



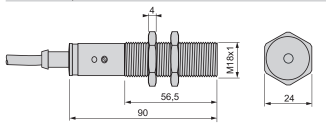
M18, M12 connector, ==

XT518B1PCM12



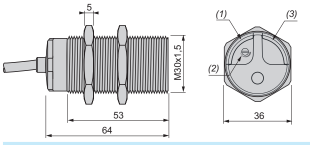
M18, pre-cabled, \sim

XT518B1FAL2, XT518B1FBL2



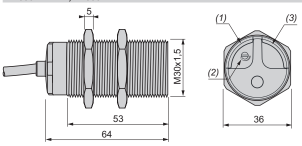
M30, câble, ...

XT530B1PCL2, XT530B1PAL2

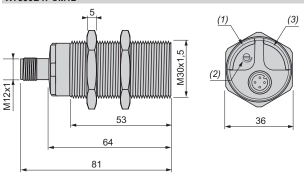


M30, pre-cabled, \sim

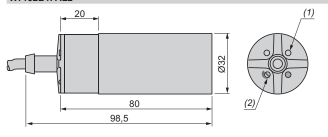
XT530B1FAL2, XT530B1FBL2



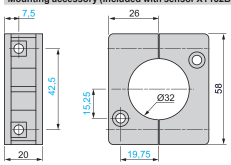
M12 connector XT530B1PCM12



Ø 32, plain, pre-cabled, \sim



Mounting accessory (included with sensor XT132B1FAL2)



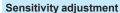
- (1) Output status LED (yellow).
- (2) Adjustment potentiometer (sensivity).
 (3) Power ON LED (green).
 Courtesy of Steven Engineering, Inc (800) 258-9200 sales@steveneng.com www.stevenengineering.com

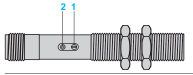


XT range Cylindrical, flush mountable. Metal case AC or DC supply

Wiring schemes **Connector version** M12 connector 3-wire $\overline{\ldots}$, PNP NO + NC output, M12 NC output, M12 NO output, M12 XT518B1PCM12 XT512B1PAM12 XT512B1PBM12 XT530B1PCM12 NO/4 PNP PNF NO/4 NC/2 \Diamond \Diamond $| \Diamond$ 3 🛱 Pre-cabled version Wire color 4-wire ..., PNP 3-wire ..., PNP 3-wire ..., PNP NO + NC output, NO output, pre-cabled NC output, pre-cabled pre-cabled BU: Blue XT518B1PCL2 XT512B1PAL2 XT512B1PBL2 XT530B1PCL2 XT518B1PAL2 BN: Brown XT530B1PAL2 BK: Black BN ΒN WH: White BN [NO/BK PNP PNP PNP вк YE/GN: Yellow/green NC/WH | ♦ ♦₹ $| \Diamond$ BU BU 2-wire \sim NO output 2-wire \sim NC output XT518B1FAL2 XT518B1FBL2 XT530B1FAL2 XT530B1FBL2 XT132B1FAL2 BN XUZE04 BN XUZE04 BU BU

Adjustment





Adjustment from the side for

XT512••••M12 XT512••••L2 XT518B1F•L2

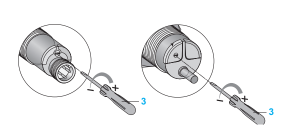
YE/GN

Adjustment from the rear for

XT1•••••L2 XT518••••M12 XT518B1P•L2 XT530••••M12



YE/GN



- 1 Adjustment potentiometer
- 2 LED
- 3 Adjustment using suitable screwdriver (included with sensor)

Setting-up				
Minimum mounting distances (mm)	Side by side	Face to face	Facing a metal object	Mounted in support
			2 →	

XT512, M12 flush mountable	e ≥ 12	e ≥ 6 x Sn	e≥3xSn	-	
XT518, M18 flush mountable	e ≥ 18	e ≥ 6 x Sn	e≥3xSn	_	
XT530, M30 flush mountable	e ≥ 30	e ≥ 6 x Sn	e≥3xSn	_	
XT132, Ø 32 plain, flush mountable	e≥35	e≥6xSn	e≥3xSn	-	

Fixing nut tightening torque: XT512: 6 N.m (53 lb-in), XT518: 15 N.m (133 lb-in), XT530: 40 N.m (354 lb-in).

Capacitive proximity sensors XT range

Cylindrical, non flush mountable. Plastic case AC or DC supply





XT230A2MDB





Ø 18, threaded N	118 x 1				
Sensing distance (Sn) (mm)	Function	Output	Connection	Reference	Weight kg
4-wire == 1224 V					
8	NO/NC	PNP	M12 connector	XT218A1PCM12	0.060
3-wire == 1224 V					
8	NO	PNP	Pre-cabled (L = 2 m)	XT218A1PAL2	0.140
		NPN	Pre-cabled (L = 2 m)	XT218A1NAL2	0.140
2-wire \sim 24-240 V					
8	NO	-	Pre-cabled (L = 2 m)	XT218A1FAL2	0.140
Ø 30, threaded N	130 x 1.	5			
Sensing distance (Sn) (mm)	Function	Output	Connection	Reference	Weight kg
4-wire == 1224 V					
15	NO/NC	PNP	M12 connector	XT230A1PCM12	0.100
3-wire == 1224 V					
15	NO	PNP	Pre-cabled (L = 2 m)	XT230A1PAL2	0.200
		NPN	Pre-cabled (L = 2 m)	XT230A1NAL2	0.200
2-wire \sim 24-240 V					
15	NO	_	Pre-cabled (L = 2 m)	XT230A1FAL2	0.200
	NC	-	Pre-cabled (L = 2 m)	XT230A1FBL2	0.200
Ø 30, threaded N	130 x 1.	5, App	lication series	•	
Sensing distance (Sn) (mm)	Function		Connection	Reference	Weight kg
2-wire \sim 24-240 V/ $=$	24 V				
015, adjustable	NO or NC, selectable		Screw terminals	XT230A2MDB	0.100

Applications: sensor **XT230A2MDB** is particularly suited to automatic feed systems for livestock. It enables detection of the level of all types of feed: pellets, grains, pastas, broths and

Ø 32, plain (1)					
Sensing distance (Sn) (mm)	Function		Connection	Reference	Weight kg
2-wire \sim 24-240 V					
20	NO		Pre-cabled (L = 2 m)	XT232A1FAL2	0.350
	NC		Pre-cabled (L = 2 m)	XT232A1FBL2	0.350
Ø 34, plain (1)					
Sensing distance (Sn) (mm)	Function		Connection	Reference	Weight kg
3-wire == 12-24 V					
20	NO	PNP	Pre-cabled (L = 2 m)	XT234A1PAL2	0.350
Accessories for	capacit	ive se	ensors XT1e. X	T2• and XT	5 •

Fixing accesso	ries		
Description	For use with sensor	Reference	Weight kg
90° fixing bracket	Ø 12	XXZ12	0.025
	Ø 18	XUZA118	0.045
	Ø 30	XXZ30	0.115
Protection acce	essories		
Description	For use with sensor	Reference	Weight kg
Threaded sleeve	Ø 30, threaded M30 x 1.5	XTAZ30	0.035

Fuses (for unpi	rotected 2-wire \sim sense	ors)		
Description	Туре	Sold in lots of	Unit reference	Weight kg
Cartridge fuses	0.4 A "quick-blow"	10	XUZE04	0.001
5 x 20	0.63 A "quick-blow"	10	XUZE06	0.001
	0.8 A "quick-blow"	10	XUZE08	0.001
Fuse terminal	block (Schneider Electric pro	oduct)		
Description		Sold in lots of	Unit reference	Weight kg
Fuse terminal blo	ck for 5 x 20 fuses, black	50	NSYTRV42SF5	0.018
(4) 14 (1)				

(1) Mounting accessory included with sensor.

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com



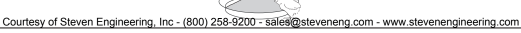
XT range Cylindrical, non flush mountable. Plastic case AC or DC supply

			Lance									
Sensor type			M18	VI18		M30				Ø 32	Ø 34	
					XT230A1			XT230A2	XT232A	XT234A		
			4-wire	3-wire	2 -wire \sim	4-wire	3-wire	2-wire \sim	2-wire \sim	2-wire \sim	3-wire	
Product certifications			CE, cULus, UKCA CULus, UKCA, CCC (1)				is, UKCA, C€, cULus, Uh					
Conformity to standards			EN/IEC 60947-5-2, UL 508, CSA				A C22.2 n°14					
Connection	Pre-cabled, length 2 m		_	•	•	_	•	•	_	•	•	
	Connector, M12		•	-	-	•	-	•	-	-	-	
	Screw terminals, 2 x M3		-	-	-	-	-	-	•	-	-	
Main characteristics					•				•			
Nominal sensing distance (Sn)	IEC 60947-5-2	mm	8			15			15	20	20	
Assured operating distance (Sa)	IEC 60947-5-2	mm	05.8			011			011	015	015	
Adjustment zone		mm	012			017			0 17	022	022	
Repeat accuracy		Sr	< 5%									
Differential travel		Sr	< 120%	%					< 115%	< 120%		
Output characteristics												
Output state indication			Yellow Li	ED								
Switching capacity		mA	2 x 200	200	300	2 x 200	200	300	300	300	200	
Maximum switching freque	encv	Hz	30	30	15	50	50	15	40	15	15	
Protection against short-ci			•	•	- <i>(2)</i>	•	•	- <i>(2)</i>	- <i>(</i> 2 <i>)</i>	- <i>(</i> 2 <i>)</i>	•	
/oltage drop	100110	V	< 2.5	< 2.5	< 10	< 2.5	< 2.5	< 10	< 2	< 10	< 2.5	
Residual current, open stat	to.	μA	≤ 100	≤ 100	_	≤ 100	< 100	-	< 120	-	≤ 100	
Delays	First-up	ms	< 100	< 100	< 200	< 100	< 100	< 200	< 100	< 200	< 100	
Delays	Response	ms	< 15	< 15	< 30	< 15	< 100	< 30	< 100	< 30	< 15	
	Recovery	ms	< 15	< 15	< 30	< 15	< 10	< 30	< 10	< 30	< 15	
Cumply	recovery	1113	10	10	1 30	10	10	1 00	V 10	1 30	× 10	
Supply Rated supply voltage		V	== 122	4	~ 24240 50/60 Hz	4240 24240		~ 24240 50/60 Hz	∼ 24240 50/60 Hz 24	∼ 24240 50/60 Hz	 122	
Voltage limits (including ripp	ole)	V	== 103	0	∼ 20265	1030		∼ 20265	∼ 20265	∼ 20265	=== 103	
Current consumption,	24 V	mA	< 25	< 15	-	< 25	< 15	-	-	-	< 25	
no-load	240 V	mA	-	_	< 4	-	-	< 4	< 3	< 4	-	
Protection against reverse	polarity		Yes	Yes	-	Yes	Yes	-	-	-	Yes	
Environment												
Materials	Case		Plastic									
	Cable		PVC						_	PVC		
	Number and c.s.a. of wires (mm²)		-	3 x 0.34	2 x 0.5	-	3 x 0.34	2 x 0.5	2 x 1 (min.) (3) 2 x 2.5 (max.)	2 x 0.5	3 x 0.34	
Degree of protection	Conforming to IEC 60529		IP 67						IP 65	IP 67	IP 67	
Storage temperature		°C	- 10+ 6	60					- 40+ 85	- 10+ 60	- 10+	
Operating temperature		°C	- 10+ 6	60					- 20+ 70	- 10+ 60	- 10+	
/ibration resistance	IEC 60068-2-6		10 gn, ±	1 mm (f = 1	1055 Hz)							
Shock resistance	IEC 60068-2-27		30 gn, 11	ms								
Resistance to electromagn	etic interference											
Electrostatic discharges	IEC 61000-4-2	kV	8 (air) / 4	(contact)								
Radiated electromagnetic fields	IEC 61000-4-3	V/m	3									
Fast transients	IEC 61000-4-4	kV	2									

⁽¹⁾ CCC: pending.

Application example (XT230A2MDB)

Automatic feed system for livestock

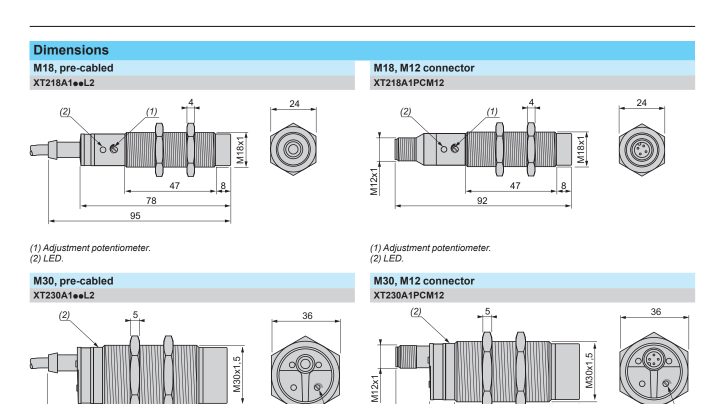




⁽²⁾ These sensors do not incorporate overload or short-circuit protection and therefore, it is essential to connect a "quick-blow" fuse in series with the load (see page 12).

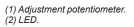
⁽³⁾ The supply cable can have a 14 mm maximum diameter sheath.

XT range Cylindrical, non flush mountable. Plastic case AC or DC supply



_14

(2) LÉD.



12

74,5

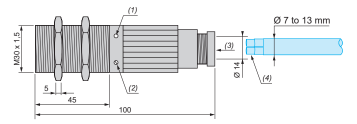


XT range Cylindrical, non flush mountable. Plastic case AC or DC supply

Dimensions (continued)

M30, screw terminals

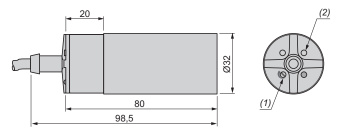
XT230A2MDB



- (1) LED.
- (2) Potentiometer.
- (3) Entry incorporating cable gland.
- (4) 2 x 1 mm² to 2.5 mm² wires max.

Ø 32, plain, pre-cabled

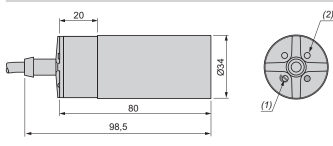
XT232A1FAL2, XT232A1FBL2



(1) Adjustment potentiometer.(2) LED.

Ø 34, plain, pre-cabled

XT234A1PAL2



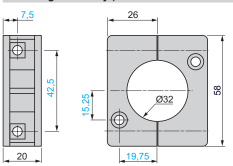
(1) Adjustment potentiometer. (2) LED.

XT range Cylindrical, non flush mountable. Plastic case AC or DC supply

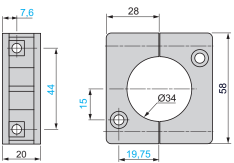
Dimensions (continued)

Accessories

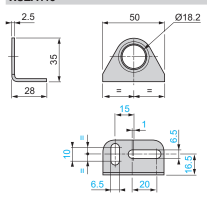
Mounting accessory (included with sensor XT232A1F●L2)



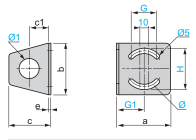
Mounting accessory (included with sensor XT234A1PAL2)



XUZA118

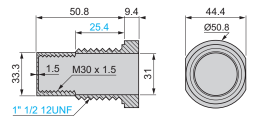


XXZ12, XXZ30



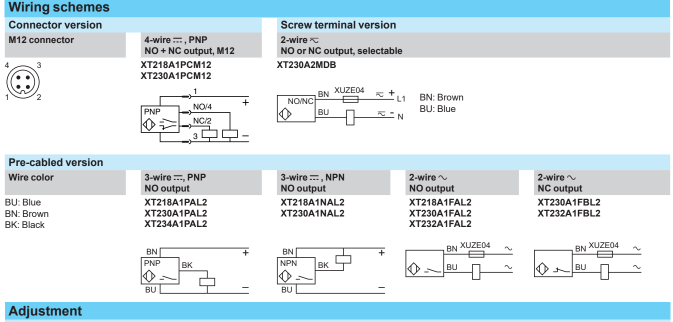
XXZ	а	b	С	c1	е	Н	G	G1	Ø	Ø1
12	35	40	33	18	2	31	18	18	25	13
30	67	65	52	25	3	51	35	33	50	31

XTAZ30

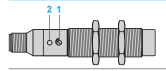




XT range Cylindrical, non flush mountable. Plastic case AC or DC supply



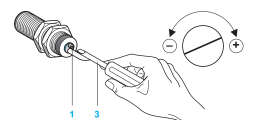
Sensitivity adjustment



Adjustment from the side for

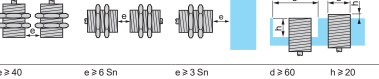
Adjustment from the rear for XT230A1 XT232A1 XT234A1

XT218A1 XT230A2



- 1 Adjustment potentiometer
- 2 LED
- 3 Adjustment using suitable screwdriver (included with sensor)

Setting-up Minimum mounting distances (mm) Mounted in support Side by side Face to face Facing a metal



XT218A1, M18 x 1 non flush mountable	e≥40	e ≥ 6 Sn	e≥3Sn	d≥60	h≥20
XT230A1, M30 x 1.5 non flush mountable	e ≥ 60	e ≥ 6 Sn	e≥3Sn	d≥90	h≥30
XT230A2, M30 x 1.5 non flush mountable	e ≥ 60	e ≥ 6 Sn	e≥3Sn	d≥90	h≥30
XT232A1, Ø 32 plain, non flush mountable	e ≥ 65	e ≥ 6 Sn	e≥3Sn	d≥100	h≥30
XT234A1, Ø 34 plain, non flush mountable	e≥65	e≥6Sn	e≥3Sn	d≥100	h≥30

Fixing nut tightening torque: XT218A: 3 N.m (26 lb-in), XT230A: 8 N.m (71 lb-in). Cable gland tightening torque: XT230A2: 4 N.m (35 lb-in).

Sensors

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